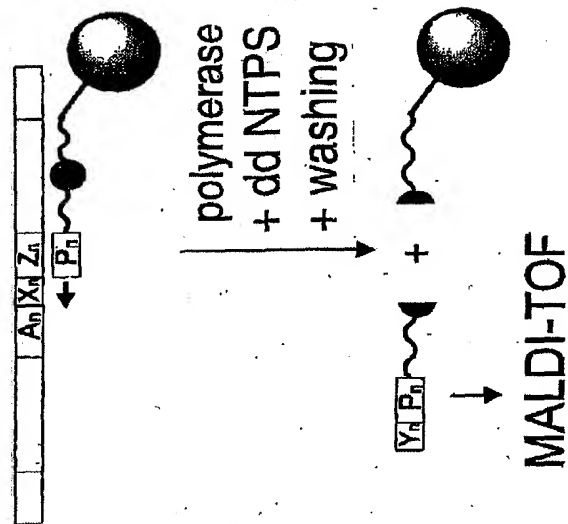


FIG. 1

### a) primer elongation



### b) template dependent ligation

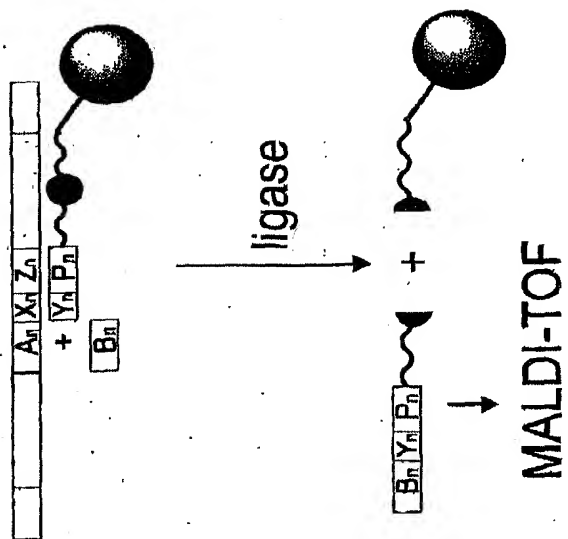


FIG. 2

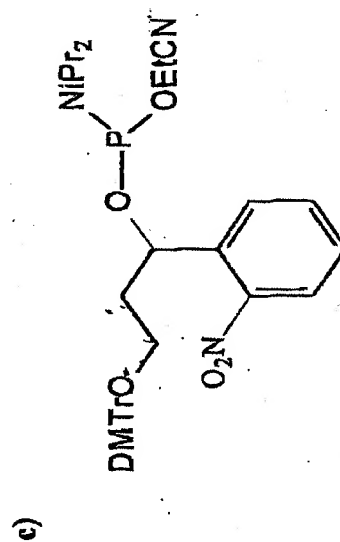
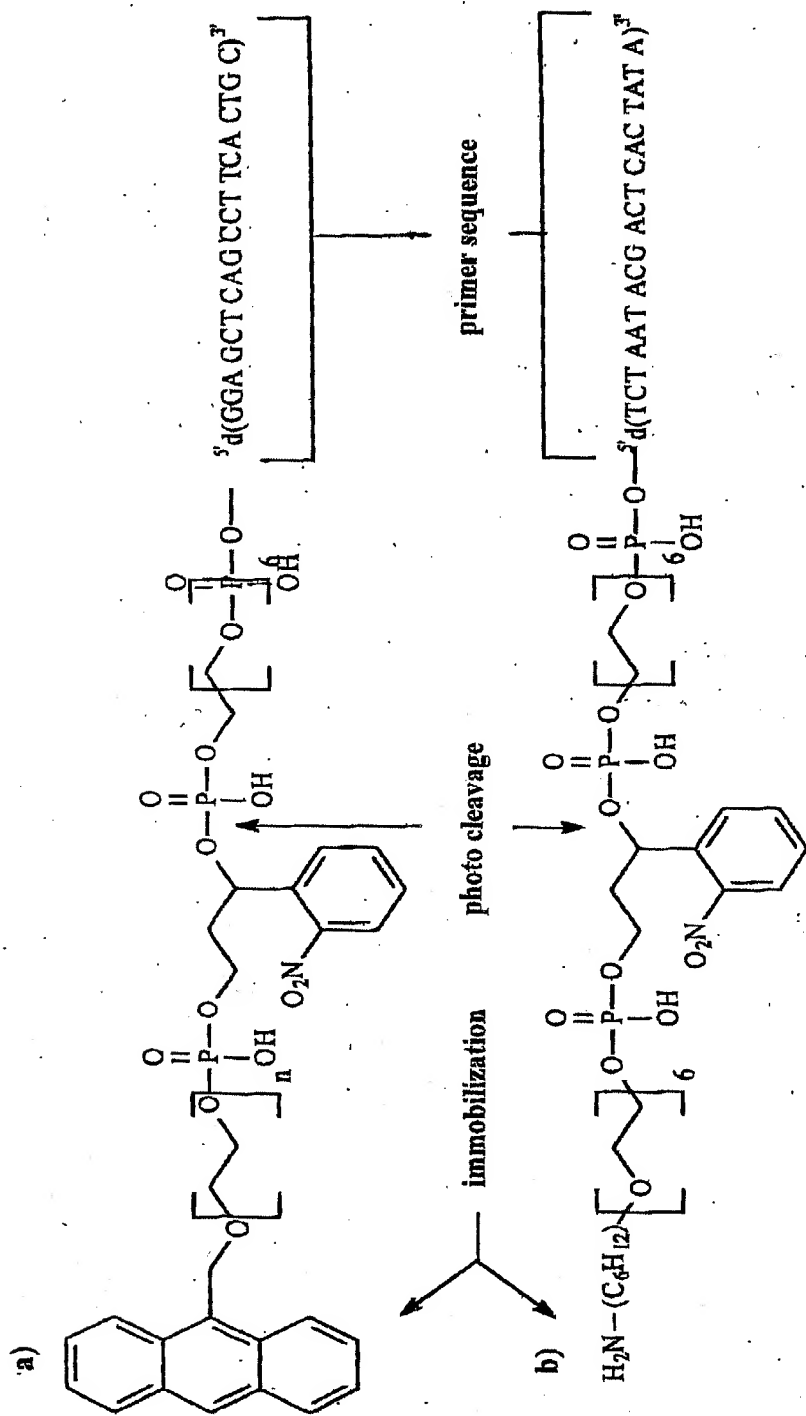


FIG. 3

FO92E0" 506ZFB60

6189,9

m/z

7500

7000

6500

6000

5500

5000

4500

FIG. 4A

109220-50641860

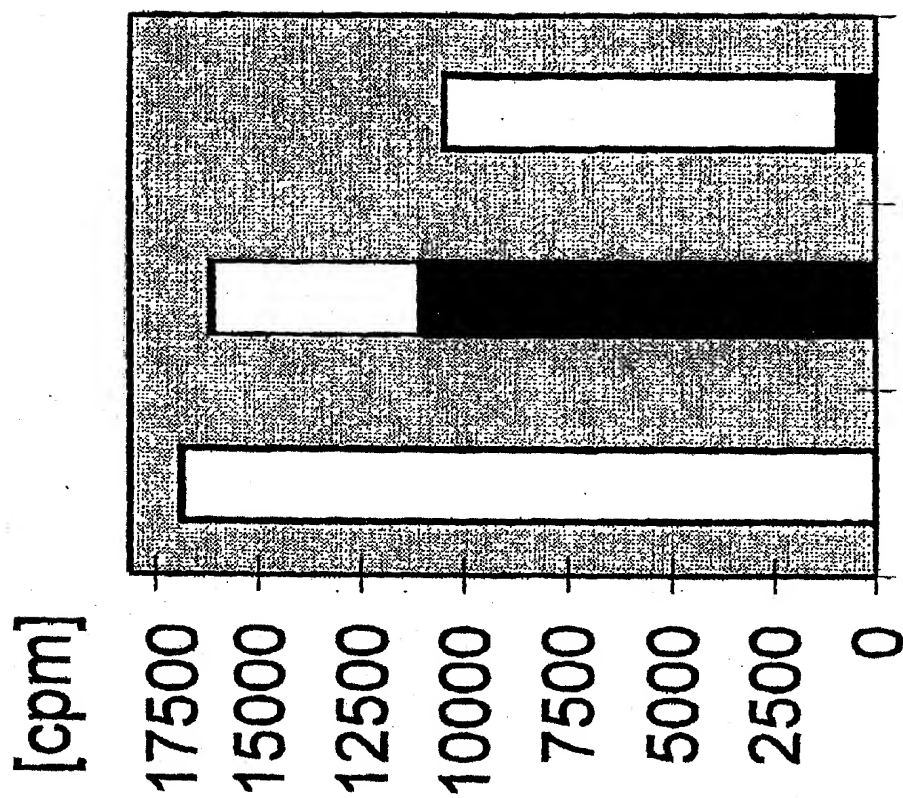


FIG. 4B